Schedule

at

a

Glance

2016.10.28~10.29

October 28 th ,	2016 (Friday)		
08:00~16:50	Registration 16F Conference	16F Conference Hall	
08:20~08:30	Opening Remarks	16F	
08:30~09:15	Keynote Speaker: Tasuku Honjo, M.D., Ph.D. (本庶佑教授)		
	Cancer Immunotherapy by PD-1 Blockade		
09:15~09:25	Group Photography		
09:25~09:45	Coffee Break		
09:45~10:30	Song-Tao Shi, DDS, MS., Ph.D. (施松濤教授)	16F	
	Mesenchymal Stem Cell-mediated Immune Therapies in Autoimmune Diseases	IOF	
10:30~11:00	Bor-Luen Chiang, M.D., Ph.D. (江伯倫教授)		
	Application of Regulatory T cells Induced by B Cells for Immune Modulation in		
	Immunological Diseases		
11:00~11:30	Kazuhiro Kakimi, M.D., Ph.D. (垣見和宏教授)		
	Personalized Cancer Immunotherapy		
11:30~12:00	Sai-Kiang Lim, M.D., Ph.D. (林赛娟教授)		
	Next Generation MSC Therapy: MSC Exosome		
12:00~13:30	TACT Annual Meeting (會員大會 16F)	16F/	
	Lunch and Mini-symposium (前棟 4F)	4 F	
13:30~14:00	Cheng-Wen Wu, M.D., Ph.D., Academician (吳成文院士)		
	Regenerative Medicine: Gene and Stem Cell Therapy for Lung Injury		
14:00~14:30	Kazuhisa Yamamoto, M.D., Ph.D. (山本和央教授)		
	Middle Ear Mucosal Regeneration by Nasal Mucosal Epithelial Cell		
	Sheets Transplantation		
14:30~14:50	Patrick C.H. Hsieh, M.D., Ph.D. (謝清河教授)		
	Strategies Preventing Arrhythmogenesis in Cardiac Stem Cell Therapy		
14:50~15:10	Yen-Hua Huang, Ph.D. (黃彥華教授)		
	Practice from Preclinical Study to Clinical Trial in TMU		
	Coffee Break	16F	
15:30~16:00	Alice L. Yu, M.D., Ph.D. (陳鈴津院士)		
	Rationales & Strategies for Targeting Tumor-Associated Carbohydrates for Cancer	16F	
	Immunotherapy		
16:00~16:30	Ching-Chuan Jiang, M.D., Ph.D. (江清泉教授)		
	Five-Year Follow-Up of Clinical Feasibilities Study of A Novel Biphasic		
	Osteochondral Composite for Matrix-Associated Autologous Chondrocyte		
16 20 16 50	Implantation		
16:30~16:50	Shih-Chieh Hung, M.D., Ph.D. (洪士杰教授)		
16.50 17.10	Hypoxic Culture of Mesenchymal Stem Cells: From Bench to Bedside		
16:50~17:10	Shih-Hwa Chiou, M.D., Ph.D. (邱士華教授)		
	Development of Cellular Reprogramming and iPSC Technology as Personalized Medicine based Platform: From Banch to Clinic Redside		
17:10~17:30	Medicine-based Platform: From Bench to Clinic Bedside Shauh-Der Yeh, M.D., Ph.D. (葉劭德教授)		
1/.10~1/.30			
	Ringingered [[rogenital (]rogens		
17:30~18:30	Bioengineered Urogenital Organs Poster Visit	1F	